

TINOX CR-1220 Rutile Titanium Dioxide

TINOX® CR-1220 is a chloride process rutile Titanium dioxide pigment for use in plastics. It has an inorganic as well as an organic posttreatment. TINOX® CR-1220 has an optimum particle size distribution for light scattering. Excellent tinting strength and scattering power, strong opacity properties and strong dispersing properties with good processability characterize this pigment. TINOX® CR-1220 is widely used in masterbatch and other plastic applications

Applications

o High concentrated Masterbatch

Consumer electronic plastics

o Polypropylen PP

Polystyrene PS

o ABS

o PVC

Properties

o Excellent blue undertone

Strong dispersibility

o Good heat resistance

 Strong hiding power and opacity

Strong tinting strength

Good processability

Product specification

TiO₂ Content %	≥ 96.0
Rutile Content %	≥ 99.5
Brightness CIE L*	≥ 97.0
Tone CIE b*	≤ 2.0
Tinting Strength [Reynolds]	≥ 2000
Blue Undertone [SCX]	≥ 4.0
Rel. Humidity 105℃	≤ 0.3
Oil Absorption [g/100g]	≤ 16
PH	6.5~8.5
Sieve Residual [45µm]	≤ 0.01
Posttreatment	Al, Zr, Organic
Bulk density [kg/m³]	710
Weatherability 1)	В
CAS No.	13463-67-7
ASTM D476	II IV V
ISO 591-1:2000	R2

¹⁾ Internal weathering classification. A: strong, B: good, C: moderate

The information is believed to be accurate. However, we make no representation or warranty, express, or implied, concerning to the accuracy or sufficiency of this information. We are not liable for any damages resulting from the use of this information.